



# POLICY, CONTRACTING, SYSTEMS ENGINEERING, and EDUCATION SUBCOMMITTEE SUMMARY

PSMC Meeting April 20 - 23, 2010 LMI, McLean, VA



## **POLICY**



- PARTS MANAGEMENT POLICY MEMO
  - Latest update (Final) (Pending signature)
- DEPARTMENT OF DEFENSE INSTRUCTION 5000.2
   "OPERATION OF THE DEFENSE ACQUISITION SYSTEM"
  - Add parts management verbiage (Pending policy decision)
- DEFENSE ACQUISITION GUIDEBOOK
  - Chapter 4 Systems Engineering (Completed item)
  - Chapter 5 Lifecycle Logistics (Completed item)



## CONTRACTING, SYSTEMS ENGINEERING



- MIL-STD-3018 "PARTS MANAGEMENT" Dated 15 October 2007
   & DATA ITEM DESCRIPTION DI-SDMP-81748
  - Review for revision
    - Update (SD-19, Tools, Appendixes)
    - Review Detail Requirements
      - Counterfeit parts
      - Lead-free parts
- SD-19 "PARTS MANAGEMENT GUIDE" dated September 2009 (Completed item)
- SYSTEMS ENGINEERING (Defense Acquisition Lifecycle)
  - Develop questions for system engineering technical review checklists (PDR-CDR) and review other documentation for inclusion of parts management verbiage



#### **EDUCATION**



- DEFENSE ACQUISITION UNIVERSITY
  - "PARTS MANAGEMENT EXECUTIVE OVERVIEW"
  - Continuous Learning Course CLL 206 (Recommend review for update)
    - CLL vs. CLE (CLE - RAM and System Safety) PM?
- DAU COURSE LOG 101 ACQUISITION LOGISTICS
   FUNDAMENTALS (Provided Comments and new verbiage)
   (Recommend review DAU courses for possible addition of parts management verbiage where applicable)



### **DOCUMENTATION**



- "REDUCE PROGRAM COSTS THROUGH PARTS MANAGEMENT", AKA the parts management business case. (Currently being updated)
- OTHER DOCUMENTS REVIEWED FOR PARTS MANAGEMENT VERBIAGE
  - SD-22 DMSMS GUIDEBOOK (Revised parts management verbiage)
  - MIL-HDBK-217 "Reliability Prediction of Electronic Equipment" (Added verbiage)
  - "Designing and Assessing Supportability in DoD Weapons Systems: A Guide to Increased Reliability and Reduced Logistics Footprint" (Revisit after policy memo signature)